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		DATA MATR	X-(Generic)		
Date January 27, 2014			EPA Reg. No./File Symbol   59106-1		Page 1 of 6
Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		C, D/B/A	Product: BioClear G50		
ngredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Product Chemistry		59106	OWN	Vol. 1
830.1550	Product identity and composition	49310101/49375201	59106	OWN	Vol. 1
830.1600	Description of starting materials	49310101	59106	OWN	Vol. 1
830.1620	Description of production process	49310101	59106	OWN	Vol. 1
830.1670	Discussion of formation of impurities	49310101	59106	OWN	Vol. 1
830.1700	Preliminary Analysis of Product	49310102	59106	OWN	Vol. 1
830.1750	Certification of limits	49310101	59106	OWN	Vol. 2
830.1800	Enforcement Analytical methods	49310101	59106	OWN	Vol. 1
830.1900	Submittal of Samples	On request	59106	OWN	Vol. 1
830.6302	Color	49310103	59106	OWN	Vol. 3
830.6303	Physical State	49310103	59106	OWN	Vol. 3
830.6304	Odor	49310103	59106	OWN	Vol. 3
830.6313	Stability –Temperature Stability	49310103	59106	OWN	Vol. 3
830.6313	Stability –Metal lons	49310105/49375202	59106	OWN	Waiver Vol.
830.6314	Oxidizing/reducing reaction	49310105/49375202	59106	OWN	Waiver Vol.
830.6315	Flammability	49310105/49375202	59106	OWN	Waiver Vol.
830.6316	Explodability	49310105/49375202	59106	OWN	Waiver Vol.
Signature	els g		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14



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		DATA MATR	IX-(Generic)		
Date January 27, 2014 EPA Reg. No./File Symbol 59106-I					
Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		ED CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6317	Storage stability	49310105/49375202	59106 (provide when done)	OWN	Waiver Vol.
830.6319	Miscibility	49310105/49375202	59106	OWN	Waiver Vol.
830.6320	Corrosion Characteristics	49310105/49375202	59106 (provide when done)	OWN	Waiver Vol.
830.6321	Dielectric breakdown voltage	49310105/49375202	59106	OWN	Waiver Vol.
830.7000	рН	49310103	59106	OWN	Vol. 3
830.7100	Viscosity	49379501	39967	OWN	
830.7220	Boiling Point	49310103	59106	OWN	Vol. 3
830.7300	Density	49310103	59106	OWN	Vol. 3
830.7370	Dissociation Constant	49310105/49375202	59106	OWN	Waiver Vol.
830.7550	Octanol/Water Partition Coefficient	49310103	59106	OWN	Vol. 3
830.7840	Solubility – Water	49310103	59106	OWN	Vol. 3
830.7950	Vapor Pressure	49310103	59106	OWN	Vol. 4
<i>P</i> <sub>1</sub>	2.		Name and Title		Date
Signature Signature	A G		Stan Oslosky, Consultant to Weatherford		7/7/14

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#### DATA MATRIX-(Generic) Date January 27, 2014 EPA Reg. No./File Symbol 59106-I Page 3 of 6 Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, Product: BioClear G50 HOUSTON, TX 77056 Ingredients Glutaraldehyde Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note 117070 850.2100 Avian Acute Oral Toxicity -Duck 662 old 164373 850.2100 Avian Acute Oral Toxicity - Duck 662 old 43645701 850.1010 Freshwater Invertebrate Acute Toxicology 10352 (464) old 117075 850.1010 Freshwater Invertebrate Acute Toxicology 7969 old 125516 850.1010 Freshwater Invertebrate Acute Toxicology 10352 (464) old 42110101 850.1010 Freshwater Invertebrate Acute Toxicology 10352 (464) old 850.1075 Freshwater Fish Acute Toxicology 125515 10352 (464) old 117077 850.1075 Freshwater Fish Acute Toxicology 7969 old 850.1075 Freshwater Fish Acute Toxicology 117076 662 old 42612102 65864 850.1075 Freshwater Fish Acute Toxicology old 850.1025 Acute Toxicity- Sheepshead Minnow 42753201 10352 (464) old 850.1025 Acute Toxicity- Sheepshead Minnow 117074 662 old 850.1025 Acute Toxicity-Mysid Shrimp 42952301 10352 (464) old 850.1025 Acute Toxicity-Eastern Oyster 42952101 10352 (464) old 850.1500 46373901 Fish early-life 33573 pay Avian Subacute Dietary-Mallard duck 850.2200 117071 662 old Name and Title Date × flore Plates 7/7/14 Stan Oslosky, Consultant to Weatherford Signature

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Date January 27, 2014	rate January 27, 2014 EPA Reg. No				Page 4 of 6
Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		Product: BioClear G50			
ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2200	Avian Subacute Dietary-Mallard duck	125519	10352 (464)	old	
850.2200	Avian Subacute Dietary-Quail	42110601	10352 (464)	old	
850.2200	Avian Subacute Dietary-Quail	42110401	10352 (464)	old	
850.2200	Avian Subacute Dietary-Quail	117072	662	old	
850.2200	Avian Subacute Dietary-Quail	125520	10352 (464)	old	
850. 5400	Aquatic plant growth	44289002	10352 (464)	old	
850.5400	Aquatic plant growth	45609401	464	pay	
870.xxx	Toxicology				
870.1100	Acute oral LD-50	11706	662	old	
870.1100	Acute oral LD-50	164370	662	old	
870.1200	Acute dermal LD-50	44691606	33753	old	
870.1300	Acute inhalation LC-50	60275	5009	old	
870.2400	Primary eye irritation	117066	662	old	
870.2500	Primary skin irritation	117063	662	old	
870.2600	Skin sensitization	43330201	10352(464)	old	
870.3100	14-Day oral toxicity—mice (range finder)	40908101	10352(464)	old	
870.3100	90- Day oral toxicity—mice	41089601	10352(464)	old	
Signature > flaggett.	Es.		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14

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DATA MATRIX-(Generic)							
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 5 of 6		
Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		CHEMISTRY,	Product: BioClear G50				
Ingredients Glutaraldehyde							
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
870.3150	90- Day oral toxicity—dog	41480501	10352(464)	old			
870.3100	Subchronic Oral Toxicity and Neurotoxicity	46046802	10352(464)	pay			
870.3200	28-Day dermal toxicity	43259101	10352(464)	old			
870.3250	90-Day dermal toxicity	46046802	33753	pay			
870.3400	14-day inhalation study	164178	10352(464)	old			
870.3450	90-day inhalation study	42911801	10352(464)	old			
870.4100	Chronic Toxicity Study-rat	46046804	33753	pay			
870.4100	Chronic Toxicity Study-dog	46624901	33753	pay			
870.4100	Chronic Inhalation Rats and mice	45082401	10352(464)	pl			
870.4100	Chronic Inhalation Rats and mice	45250301	10352(464)	pl			
870.3700	Prenatal Toxicity-Rabbit	42154001	10352(464)	old			
870.3700	Prenatal Toxicity-Rat	42154101	10352(464)	old			
870.6300	Two-Generation Reproduction Study-rat	43189701	10352(464)	old			
870.5100	Reverse mutation assay	164186	10352(464)	old			
870.5100	Reverse mutation assay	164456	10352(464)	old			
870.5100	Reverse mutation assay	164457	10352(464)	pl			
870.5100	Reverse mutation assay	164458	10352(464)	old			
Signature Signature	Rig		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14		



		DATA MAT	RIX-(Generic)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 6 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	pplicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, OUISTON TX 77056		Product: BioClear G50		
ngredients Glutaraldehyde					
Buideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5100	Reverse mutation assay	43010201	10352(464)	old	
870.5100	Reverse mutation assay	43211601	10352(464)	old	
870.5300	In vitro mammalian	42035301	10352(464)	old	
870.5300	In vitro mammalian	42129201	10352(464)	old	
870.5300	In vitro mammalian	42851701	10352(464)	old	
870.5300	In vitro mammalian	43204201	10352(464)	old	
870.5395	In vivo cytogenetics	43213401	10352(464)	old	
870.5385	In vivo cytogenetics	42707301	10352(464)	old	
875.1100	Dermal exposure		AEATF II member (data being developed)	own	
875.1300	Inhalation Exposure		AEATF II member (data being developed)	own	
875.1600	Data reporting and calculations		AEATF II member (data being developed)	own	
875.1700	Product use information		AEATF II member (data being developed)	own	
ignature > flantes	RES		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14



		DATA MAT	RIX-(Generic)		
Date January 27, 2014  Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		EPA Reg. No./File Symbol 59106-I		Page 1 of 6	
		IONAL LLC, D/B/A 56	Product: BioClear G50		
ngredients Glutaraldehyde				+	
Buideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 2
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Waiver Vol
			59106	OWN	Waiver Vol
			59106	OWN	Waiver Vol
			59106	OWN	Waiver Vol
ignature Shape	er g		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14



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Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		IGINEERED CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			59106 (provide when done)	OWN	Waiver Vol. 5
			59106	OWN	Waiver Vol. 5
			59106 (provide when done)	OWN	Waiver Vol. 5
			59106	OWN	Waiver Vol. 5
			59106	OWN	Vol. 3
			39967	OWN	
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Waiver Vol. 5
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Vol. 4
× ldu fl	RE G		Name and Title		Date 7/7/14

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		Product: BioClear G50			
Ingredients Glutaraldehyde		-20			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			662	old	
			662	old	
			10352 (464)	old	
			7969	old	
			10352 (464)	old	
			10352 (464)	old	9.0
			10352 (464)	old	
			7969	old	
			662	old	
			65864	old	
			10352 (464)	old	
			662	old	
			10352 (464)	old	
			10352 (464)	old	
			33573	pay	
			662	old	
Signature Signature	Reg		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14

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		Product: BioClear G50			
ngredients Glutaraldehyde					
duideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2200	Avian Subacuta Diotany-Mallard duck	125510	10352 (464)	old	
			10352 (464)	old	
			10352 (464)	old	
			662	old	
			10352 (464)	old	
			10352 (464)	old	
			464	pay	
			662	old	
			662	old	
			33753	old	
			5009	old	
			662	old	
			662	old	
			10352(464)	old	
			10352(464)	old	
		1/2	10352(464)	old	
Allexan	RE		Name and Title		Date
ignature			Stan Oslosky, Consultant to Weatherford		7/7/14

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Date January 27, 2014  Applicant's/Registrant's Name & Address CLEARWATER INTERNATIONAL LLC, D/B/A WEATHERFORD ENGINEERED CHEMISTRY, HOUSTON, TX 77056		EPA Reg. No./File Symbol 59106-I		Page 5 of 6	
		Product: BioClear G50			
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			10352(464)	old	
			10352(464)	pay	
			10352(464)	old	
			33753	pay	
			10352(464)	old	
			10352(464)	old	
			33753	pay	
			33753	pay	
			10352(464)	pl	
			10352(464)	pl	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	pl	
			10352(464)	old	
Simular Stands	DE &		Name and Title		Date
Signature			Stan Oslosky, Consultant to Weatherford		7/7/14

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ngredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			AEATF II member (data being developed)	own	
			AEATF II member (data being developed)	own	
			AEATF II member (data being developed)	own	
			AEATF II member (data being developed)	own	
× Physics	Dr.c.		Name and Title		Date
ignature			Stan Oslosky, Consultant to Weatherford		7/7/14

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	1	DATA MATRIX(	Product Specific)		
Date January 27, 2014			EPA Reg. No/File Symbol 59106-1		Page 1 of 6
Applicant's/Registrant's Name & WEATHERFORD ENGINEERE	Address CLEARWATER INTERNATIONAL LLC D CHEMISTRY, HOUSTON, TX 77056	C, D/B/A	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	<b>Product Chemistry</b>		59106	OWN	Vol. 1
830.1550	Product identity and composition	49310101/49375201	59106	OWN	Vol. I
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Signature	eng.		Name and Title Stan Oslosky, Consultant to Weatherford	4	Date 7/7/14



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		DATA MATRIX-(	Product Specific)		
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Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	Address NAL LLC, D/B/A WEATHERFORD ENGINEER	ED CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6317	Storage stability	49310105/49375202	59106 (provide when done)	OWN	Waiver Vol. 5
830.6319	Miscibility	49310105/49375202	59106	OWN	Waiver Vol. 5
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830.7000	рН	49310103	59106	OWN	Vol. 3
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830.7950	Vapor Pressure	49310103	59106	OWN	Vol. 4
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Simon Show All	DE G		Name and Title		Date
Signature			Stan Oslosky, Consultant to Weatherford		7/7/14

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Form Approved OMB No. 2070-0060



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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Applicant   Megistrant   Megi	Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 3 of 6
Ingredients Glutaraldehyde   Guideline Study Name   MRID Number   Submitter   Status   Note	CLEARWATER INTERNATION		CHEMISTRY,	Product: BioClear G50		
850.2100       Avian Acute Oral Toxicity – Duck       117070       662       old         850.2100       Avian Acute Oral Toxicity – Duck       164373       662       old         850.1010       Freshwater Invertebrate Acute Toxicology       43645701       10352 (464)       old         850.1010       Freshwater Invertebrate Acute Toxicology       117075       7969       old         850.1010       Freshwater Invertebrate Acute Toxicology       125516       10352 (464)       old         850.1010       Freshwater Invertebrate Acute Toxicology       42110101       10352 (464)       old         850.1075       Freshwater Fish Acute Toxicology       125515       10352 (464)       old         850.1075       Freshwater Fish Acute Toxicology       117077       7969       old         850.1075       Freshwater Fish Acute Toxicology       117076       662       old         850.1025       Acute Toxicity-Sheepshead Minnow       42753201       10352 (464)       old         850.1025       Acute Toxicity-Sheepshead Minnow       117074       662       old         850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)						
SSD.2100   Avian Acute Oral Toxicity - Duck   164373   662   old	Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.1010       Freshwater Invertebrate Acute Toxicology       43645701       10352 (464)       old         850.1010       Freshwater Invertebrate Acute Toxicology       117075       7969       old         850.1010       Freshwater Invertebrate Acute Toxicology       125516       10352 (464)       old         850.1010       Freshwater Invertebrate Acute Toxicology       42110101       10352 (464)       old         850.1075       Freshwater Fish Acute Toxicology       125515       10352 (464)       old         850.1075       Freshwater Fish Acute Toxicology       117077       7969       old         850.1075       Freshwater Fish Acute Toxicology       117076       662       old         850.1075       Freshwater Fish Acute Toxicology       42612102       65864       old         850.1025       Acute Toxicity- Sheepshead Minnow       42753201       10352 (464)       old         850.1025       Acute Toxicity- Sheepshead Minnow       117074       662       old         850.1025       Acute Toxicity- Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity- Eastern Oyster       42952101       10352 (464)       old         850.1020       Fish early-life       46373901       33573       pay	850.2100	Avian Acute Oral Toxicity –Duck	117070	662	old	
SSU-1010   Freshwater Invertebrate Acute Toxicology   117075   7969   old	850.2100	Avian Acute Oral Toxicity –Duck	164373	662	old	
850.1010 Freshwater Invertebrate Acute Toxicology 125516 10352 (464) old 850.1010 Freshwater Invertebrate Acute Toxicology 42110101 10352 (464) old 850.1075 Freshwater Fish Acute Toxicology 125515 10352 (464) old 850.1075 Freshwater Fish Acute Toxicology 117077 7969 old 850.1075 Freshwater Fish Acute Toxicology 117076 662 old 850.1075 Freshwater Fish Acute Toxicology 42612102 65864 old 850.1075 Freshwater Fish Acute Toxicology 42612102 65864 old 850.1025 Acute Toxicity- Sheepshead Minnow 42753201 10352 (464) old 850.1025 Acute Toxicity- Sheepshead Minnow 117074 662 old 850.1025 Acute Toxicity- Mysid Shrimp 42952301 10352 (464) old 850.1025 Acute Toxicity-Eastern Oyster 42952101 10352 (464) old 850.1025 Acute Toxicity-Eastern Oyster 42952101 10352 (464) old 850.1025 Fish early-life 46373901 33573 pay	850.1010	Freshwater Invertebrate Acute Toxicology	43645701	10352 (464)	old	
850.1010 Freshwater Invertebrate Acute Toxicology 42110101 10352 (464) old 850.1075 Freshwater Fish Acute Toxicology 125515 10352 (464) old 850.1075 Freshwater Fish Acute Toxicology 117077 7969 old 850.1075 Freshwater Fish Acute Toxicology 117076 662 old 850.1075 Freshwater Fish Acute Toxicology 42612102 65864 old 850.1075 Freshwater Fish Acute Toxicology 42612102 65864 old 850.1025 Acute Toxicity- Sheepshead Minnow 42753201 10352 (464) old 850.1025 Acute Toxicity- Sheepshead Minnow 117074 662 old 850.1025 Acute Toxicity- Sheepshead Minnow 117074 662 old 850.1025 Acute Toxicity- Mysid Shrimp 42952301 10352 (464) old 850.1025 Acute Toxicity- Mysid Shrimp 42952101 10352 (464) old 850.1025 Acute Toxicity- Fastern Oyster 42952101 10352 (464) old 850.1025 Acute Toxicity- Fastern Oyster 42952101 10352 (464) old 850.1025 Fish early-life 46373901 33573 pay	850.1010	Freshwater Invertebrate Acute Toxicology	117075	7969	old	
850.1075   Freshwater Fish Acute Toxicology   125515   10352 (464)   Old     850.1075   Freshwater Fish Acute Toxicology   117077   7969   Old     850.1075   Freshwater Fish Acute Toxicology   117076   662   Old     850.1075   Freshwater Fish Acute Toxicology   42612102   65864   Old     850.1075   Freshwater Fish Acute Toxicology   42612102   65864   Old     850.1025   Acute Toxicity- Sheepshead Minnow   42753201   10352 (464)   Old     850.1025   Acute Toxicity- Sheepshead Minnow   117074   662   Old     850.1025   Acute Toxicity-Mysid Shrimp   42952301   10352 (464)   Old     850.1025   Acute Toxicity-Eastern Oyster   42952101   10352 (464)   Old     850.1500   Fish early-life   46373901   33573   pay	850.1010	Freshwater Invertebrate Acute Toxicology	125516	10352 (464)	old	
850.1075       Freshwater Fish Acute Toxicology       117077       7969       old         850.1075       Freshwater Fish Acute Toxicology       117076       662       old         850.1075       Freshwater Fish Acute Toxicology       42612102       65864       old         850.1025       Acute Toxicity- Sheepshead Minnow       42753201       10352 (464)       old         850.1025       Acute Toxicity- Sheepshead Minnow       117074       662       old         850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity-Eastern Oyster       42952101       10352 (464)       old         850.1026       Fish early-life       46373901       33573       pay	850.1010	Freshwater Invertebrate Acute Toxicology	42110101	10352 (464)	old	
850.1075       Freshwater Fish Acute Toxicology       117076       662       old         850.1075       Freshwater Fish Acute Toxicology       42612102       65864       old         850.1025       Acute Toxicity- Sheepshead Minnow       42753201       10352 (464)       old         850.1025       Acute Toxicity- Sheepshead Minnow       117074       662       old         850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity-Eastern Oyster       42952101       10352 (464)       old         850.1026       Fish early-life       46373901       33573       pay	850.1075	Freshwater Fish Acute Toxicology	125515	10352 (464)	old	
850.1075       Freshwater Fish Acute Toxicology       42612102       65864       old         850.1025       Acute Toxicity- Sheepshead Minnow       42753201       10352 (464)       old         850.1025       Acute Toxicity- Sheepshead Minnow       117074       662       old         850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity-Eastern Oyster       42952101       10352 (464)       old         850.1500       Fish early-life       46373901       33573       pay	850.1075	Freshwater Fish Acute Toxicology	117077	7969	old	
850.1025 Acute Toxicity- Sheepshead Minnow 42753201 10352 (464) old 850.1025 Acute Toxicity- Sheepshead Minnow 117074 662 old 850.1025 Acute Toxicity-Mysid Shrimp 42952301 10352 (464) old 850.1025 Acute Toxicity-Mysid Shrimp 42952301 10352 (464) old 850.1025 Acute Toxicity-Eastern Oyster 42952101 10352 (464) old 850.1500 Fish early-life 46373901 33573 pay	850.1075	Freshwater Fish Acute Toxicology	117076	662	old	
850.1025       Acute Toxicity- Sheepshead Minnow       117074       662       old         850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity-Eastern Oyster       42952101       10352 (464)       old         850.1500       Fish early-life       46373901       33573       pay	850.1075	Freshwater Fish Acute Toxicology	42612102	65864	old	
850.1025       Acute Toxicity-Mysid Shrimp       42952301       10352 (464)       old         850.1025       Acute Toxicity-Eastern Oyster       42952101       10352 (464)       old         850.1500       Fish early-life       46373901       33573       pay	850.1025	Acute Toxicity- Sheepshead Minnow	42753201	10352 (464)	old	
850.1025     Acute Toxicity-Eastern Oyster     42952101     10352 (464)     old       850.1500     Fish early-life     46373901     33573     pay	850.1025	Acute Toxicity- Sheepshead Minnow	117074	662	old	
850.1500 Fish early-life 46373901 33573 pay	850.1025	Acute Toxicity-Mysid Shrimp	42952301	10352 (464)	old	
	850.1025	Acute Toxicity-Eastern Oyster	42952101	10352 (464)	old	
850.2200 Avian Subacute Dietary-Mallard duck 117071 662 old	850.1500	Fish early-life	46373901	33573	pay	
	850.2200	Avian Subacute Dietary-Mallard duck	117071	662	old	

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Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 4 of 6
Applicant's/Registrant's Name CLEARWATER INTERNATIOUSTON, TX 77056	& Address ONAL LLC, D/B/A WEATHERFORD ENGINEERED	CHEMISTRY,	Product: BioClear G50		
ngredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2200	Avian Subacute Dietary-Mallard duck	125519	10352 (464)	old	
850.2200	Avian Subacute Dietary-Quail	42110601	10352 (464)	old	
850.2200	Avian Subacute Dietary-Quail	42110401	10352 (464)	old	
850.2200	Avian Subacute Dietary-Quail	117072	662	old	
850.2200	Avian Subacute Dietary-Quail	125520	10352 (464)	old	
850. 5400	Aquatic plant growth	44289002	10352 (464)	old	
850.5400	Aquatic plant growth	45609401	464	pay	
870.xxx	Toxicology				
870.1100	Acute oral LD-50	11706	662	old	
870.1100	Acute oral LD-50	164370	662	old	
870.1200	Acute dermal LD-50	44691606	33753	old	
870.1300	Acute inhalation LC-50	60275	5009	old	
870.2400	Primary eye irritation	117066	662	old	
870.2500	Primary skin irritation	117063	662	old	
870.2600	Skin sensitization	43330201	10352(464)	old	
870.3100	14-Day oral toxicity—mice (range finder)	40908101	10352(464)	old	
870.3100	90- Day oral toxicity—mice	41089601	10352(464)	old	

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Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 5 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	Address NAL LLC, D/B/A WEATHERFORD ENGINEERED	CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3150	90- Day oral toxicity—dog	41480501	10352(464)	old	
870.3100	Subchronic Oral Toxicity and Neurotoxicity	46046802	10352(464)	pay	
870.3200	28-Day dermal toxicity	43259101	10352(464)	old	
870.3250	90-Day dermal toxicity	46046802	33753	pay	
870.3400	14-day inhalation study	164178	10352(464)	old	
870.3450	90-day inhalation study	42911801	10352(464)	old	
870.4100	Chronic Toxicity Study-rat	46046804	33753	pay	
870.4100	Chronic Toxicity Study-dog	46624901	33753	pay	
870.4100	Chronic Inhalation Rats and mice	45082401	10352(464)	pl	
870.4100	Chronic Inhalation Rats and mice	45250301	10352(464)	pl	
870.3700	Prenatal Toxicity-Rabbit	42154001	10352(464)	old	
870.3700	Prenatal Toxicity-Rat	42154101	10352(464)	old	
870.6300	Two-Generation Reproduction Study-rat	43189701	10352(464)	old	
870.5100	Reverse mutation assay	164186	10352(464)	old	
870.5100	Reverse mutation assay	164456	10352(464)	old	
870.5100	Reverse mutation assay	164457	10352(464)	pl	
870.5100	Reverse mutation assay	164458	10352(464)	old	
> fly 183	OK K		Name and Title	•	Date
Signature			Stan Oslosky, Consultant to Weatherford		7/7/14



		DATA MATRIX	(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 6 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	: Address NAL LLC, D/B/A WEATHERFORD ENGINE	ERED CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5100	Reverse mutation assay	43010201	10352(464)	old	
870.5100	Reverse mutation assay	43211601	10352(464)	old	
870.5300	In vitro mammalian	42035301	10352(464)	old	
870.5300	In vitro mammalian	42129201	10352(464)	old	
870.5300	In vitro mammalian	42851701	10352(464)	old	
870.5300	In vitro mammalian	43204201	10352(464)	old	
870.5395	In vivo cytogenetics	43213401	10352(464)	old	
870.5385	In vivo cytogenetics	42707301	10352(464)	old	
875.1100	Dermal exposure		AEATF II member (data being developed)	own	
875.1300	Inhalation Exposure		AEATF II member (data being developed)	own	
875.1600	Data reporting and calculations		AEATF II member (data being developed)	own	
875.1700	Product use information		AEATF II member (data being developed)	own	
Signature Signature	Rig		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14



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		DATA MATRIX-	(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 1 of 6
Applicant's/Registrant's Name & WEATHERFORD ENGINEERE	2 Address CLEARWATER INTERNATION ED CHEMISTRY, HOUSTON, TX 77056	NAL LLC, D/B/A	Product: BioClear G50		
ngredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 2
			59106	OWN	Vol. 1
			59106	OWN	Vol. 1
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Waiver Vol.
			59106	OWN	Waiver Vol.
			59106	OWN	Waiver Vol.
			59106	OWN	Waiver Vol.
Signature	Cl g		Name and Title Stan Oslosky, Consultant to Weatherford	· · · · · · · · · · · · · · · · · · ·	Date 7/7/14

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		DATA MATRIX	-(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 2 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	z Address NAL LLC, D/B/A WEATHERFORD EN	GINEERED CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			59106 (provide when done)	OWN	Waiver Vol. 5
			59106	OWN	Waiver Vol.
			59106 (provide when done)	OWN	Waiver Vol.
			59106	OWN	Waiver Vol.
			59106	OWN	Vol. 3
			39967	OWN	
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Waiver Vol.
			59106	OWN	Vol. 3
			59106	OWN	Vol. 3
			59106	OWN	Vol. 4
Signature > Planta	Re 5		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14

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		DATA MATRIX-	-(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 3 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	Address NAL LLC, D/B/A WEATHERFORD EN	GINEERED CHEMISTRY,	Product: BioClear G50		NA
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
2			662	old	
			662	old	
			10352 (464)	old	
			7969	old	
			10352 (464)	old	
			10352 (464)	old	
			10352 (464)	old	
			7969	old	
			662	old	
			65864	old	
			10352 (464)	old	
			662	old	
			10352 (464)	old	
			10352 (464)	old	
			33573	pay	
			662	old	
Signature Signature	R. G		Name and Title Stan Oslosky, Consultant to Weatherford	•	Date 7/7/14

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		DATA MATRIX	(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 4 of 6
Applicant's/Registrant's Name & A CLEARWATER INTERNATION HOUSTON, TX 77056	Address AL LLC, D/B/A WEATHERFORD EN	IGINEERED CHEMISTRY,	Product: BioClear G50		
ngredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			10352 (464)	old	
			10352 (464)	old	
			10352 (464)	old	
			662	old	
			10352 (464)	old	
			10352 (464)	old	
			464	pay	
			662	old	
			662	old	
			33753	old	
			5009	old	
			662	old	
			662	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
Signature Allert Co	25		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14

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		DATA MATRIX	(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 5 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	z Address NAL LLC, D/B/A WEATHERFORD ENGIN	EERED CHEMISTRY,	Product: BioClear G50	W.	
ngredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
970.2150	90. Day ocal toxicity dog	41480501	10352(464)	old	
			10352(464)	pay	
			10352(464)	old	
			33753	pay	
			10352(464)	old	
			10352(464)	old	
			33753	pay	
			33753	pay	
			10352(464)	pl	
			10352(464)	pl	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	pl	
			10352(464)	old	
Signature Signature	REG		Name and Title Stan Oslosky, Consultant to Weatherford		Date 7/7/14



			-(Product Specific)		
Date January 27, 2014			EPA Reg. No./File Symbol 59106-I		Page 6 of 6
Applicant's/Registrant's Name & CLEARWATER INTERNATIO HOUSTON, TX 77056	z Address DNAL LLC, D/B/A WEATHERFORD EN	GINEERED CHEMISTRY,	Product: BioClear G50		
Ingredients Glutaraldehyde					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			10352(464)	old	
			AEATF II member (data being developed)	own	
			AEATF II member (data being developed)	own	
			AEATF II member (data being developed)	own	
			AEATF II member (data being developed)	own	
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## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. WASHINGTON, D.C. 20460

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Certification with Respect to C	Citation of Data	2.2. 2.1 Magazine 2004. W.				
Applicant's/Registrant's Name, Address, and Telephone Number Clearwater Int. LLC d/b/a Weatherford Eng. Chem. 2000 ST. JAMES PLACE, Hou	ston, TX 77056	EPA Registration Number/File Symbol 59106-xx				
Active Ingredient(s) and/or representative test compound(s) Glutaraldehyde	h. 713-836-4000	Date January 27, 2014				
General Use Pattern(s) (list_all those claimed for this product using 40 CFR Part 158) Antimicrobial uses: Materials preservatives and Industrial processes and water sys		Product Name BioClear G50				
NOTE: If your product is a 100% repackaging of another purchased EPA-registere submit this form. You must submit the Formulator's Exemption Statement (EPA Formulator's Exemption Statement)	d product labeled fo 8570-27).	or all the same uses on your label, you do not need to				
I am responding to a Data-Call-In Notice, and have included with this form a be used for this purpose).	ist of companies se	nt offers of compensation (the Data Matrix form should				
SECTION I: METHOD OF DATA SUPP	ORT (Check one m	ethod only)				
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).	✓ under the	g the selective method of support (or cite-all option selective method), and have included with this form a d list of data requirements (the Data Matrix form must be				
SECTION II: GENERAL C	FFER TO PAY					
[Required if using the cite-all method or when using the cite-all option under the select  I hereby offer and agree to pay compensation, to other persons, with regard to		to an investment of the manufactory				
SECTION III: CERTI	FICATION					
I certify that this application for registration, this form for reregistration, or thi application for registration, the form for reregistration, or the Data-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files that substantially similar product, or one or more of the ingredients in this product; and (2) is requirements in effect on the date of approval of this application if the application souguess.	addition, if the cite- (1) concern the pro s a type of data that ht the initial registra	all option or cite-all option under the selective method is perties or effects of this product or an identical or would be required to be submitted under the data tion of a product of identical or similar composition and				
I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study.	or reregistration, tha	at I am the original data submitter or that I have obtained				
I certify that for each study cited in support of this registration or reregistratio submitter; (b) I have obtained the permission of the original data submitter to use the scompensation have expired for the study; (d) the study is in the public literature; or (e) offered (l) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(c) amount and terms of compensation, if any, to be paid for the use of the study.	tudy in support of the have notified in wri	nis application; (c) all periods of eligibility for ting the company that submitted the study and have				
I certify that in all instances where an offer of compensation is required, copi accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will be evidence to the Agency upon request, I understand that the Agency may initiate action FIFRA.	e submitted to the A	Agency upon request. Should I fail to produce such				
I certify that the statements I have made on this form and all attachments to it are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.						
Signature Aller FILE S	Date 1/17/2014	Typed or Printed Name and Title Stan Oslosky, Consultant to Weatherford				